State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15th Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Plea	se type or print and submit				e source description	n forms.			
		SITE	INFORMATION		Trees				
Organization's legal name Rocket Oil Company					APC Company p	O/ A 1	70		
2. Site name (if different f	irom logal nama)	APC	ADCI O/P	01-02	10				
Weigel's #82	rom legal name)			only	APC Log/Permit	919/10/2			
3. Site address (St./Rd./H	wv.)			County r	name	7	>		
2304 Clinton Highway				77 CONTROL OF THE PRO-	County name Anderson County				
City or distance to neare	st town		Zip code	4. NAICS or SIC code					
Powell TN 37849					$\widetilde{\Pi}$	SS	==		
5. Site location Latitude				Longitude 3 = 39					
(in lat. /long.)	-84.041976 T								
	CONTA	CT INFORMA	TION (RESPON	SIBLE PERS	0N) <u>S</u>	2	37		
6. Responsible person/Au	thorized contact			Phone number with area code					
William B. Weigel	HI H			(865)93	(865)938-2042				
Mailing address (St./Re	ł./Hwy.)				Fax number with area code				
PO Box 650					(865)938-2444				
City		State	Zip code	Email address					
Powell		TN	37849		bweigel@weigels.com				
		ONTACT INFO	DRMATION (TE						
7. Principal technical con	tact			Phone nu	ımber with area coc	le			
same Mailing address (St./Rd./Hwy.)					Fax number with area code				
Walling address (St./Kd	1./fiwy.)	rax num	r ax number with area code						
City - State Zip code				Email address					
		CONTACT IN	FORMATION (B	ILLING)					
8. Billing contact					ımber with area coc	le			
Daphne Berry				(865)93	8-2042				
Mailing address (St./Re	l./Hwy.)	Fax num	Fax number with area code						
PO Box 650		(865)93	(865)938-2444						
City State Powell TN			Zip code 37849	Email ad					
Powell	dberry@weigels.com								
			OURCE INFORM	IATION	Barrelline.				
	umber which uniquely iden	tifies this source)							
TBD		40				-			
10. Brief description of em									
Convenience store with	retail gas sales								
11 N 1	I II/D-	F	r 1	111 1 757		Days/Year			
11. Normal operation: Hours/Day			Days/Week 7 days a week		Weeks/Year				
	18 hours a day	LONG THE PARTY OF		52 weeks		365			
12. Percent annual throughput	Dec. – Feb.	March – May		June – Aug					
tin oughput	25%	25%				25%	6		

SITE# 101406 RDA

		TYPE OF PE	RMIT REQUESTED			AI C 10	
13. Operating permit	Date construction sta	TYPE OF PERMIT REQUESTED arted Date completed			t permit no.	Emission source referenc	
()				La	. p	number	
Construction permit	Last permit no.			Em	Emission source reference number		
(×)							
If you choose Construction permit,	then choose either No	ew Construction	Modification or Location	n transfer			
	New Construction		arting date	ii transici	Completion da	ate · ·	
	(×)				10 - 12 - 12 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15		
	EWS ESTI	es	t. Sept. 2014		est. Jan. 201	13	
Modification		Da	te modification started or	will start	Date complete	ed or will complete	
	()						
	Location transfer	T	ansfer date		Address of las	+ 1ti	
		Transfer date		Address of it		st location	
)						
14. Describe changes that have been r	nade to this equipm	ent or operation	i since the last construc	tion or oper	rating permit ap	plication:	
			NATURE				
Based upon information and belief for information contained in this applica Section 39-16-702(a)(4), this declarance (application must be sign	tion and any attach tion is made under	ed application penalty of per	(s) is accurate and true	Date 8/29/14	of my knowle	edge. As specified in TCA	
1 Mu	1/				The state of the s		
Signer's name (type of print) Villiam B. Weigel		Title President		Phone number with area code (865)938-2042			
			The state of the s	/	-V1		
the system has several pieces of connecternous of the below codes fit, use 999 as a				010.97%			
o Equipment						041	
ctivated Carbon Adsorption			Limestone Injection – Wet			042	
terburner – Direct Flame terburner – Direct Flame with Heat Exch			Liquid Filtration System				
terburner – Catalytic	•		0				
terburner - Catalytic with Heat Exchang		Process Change					
kalized Alumina					054		
talytic Oxidation – Flue Gas Desulfuriza clone – High Efficiency		Process Gas Recovery					
clone – Medium Efficiency	007	Settling Chamber – Medium Efficiency					
clone - Low Efficiency	009	Settling Chamber – Low Efficiency					
st Suppression by Chemical Stabilizers	062	Spray Tower (Gaseous Control Only)			052		
ectrostatic Precipitator - High Efficiency		Sulfuric Acid Plant – Contact Process			043		
lectrostatic Precipitator – Medium Efficiency			Sulfuric Acid Plant – Double Contact Process				
ectrostatic Precipitator – Low Efficiency bric Filter – High Temperature			Sulfur Plant				
bric Filter – Medium Temperaturebric Filter – Medium Temperature						s, riooding and 047	
bric Filter – Low Temperature			Venturi Scrubber (Gaseous Control Only)		053		
abric Filter - Metal Screens (Cotton Gins)		059	Wet Scrubber – High Efficiency		001		
aring			Wet Scrubber – Medium Efficiency				
as Adsorption Column Packed			Wet Suppression by Weter Spreye				
s Adsorption Column – Tray Types S Scrubber (General: Not Classified)						061	
2			Estimation Method Cod	es	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ot application / Emissions are known to b	e zero					0	
nissions based on source testing		- 				1	
nissions based on material balance using	engineering expertise	e and knowledge	of process			2	
nissions calculated using emission factor	s from EPA publicati	ons No. AP-42 (compilation of Air Pollut	on Emissio	ns Factors	3	
dgment nissions calculated using a special emissi	on factor different fro	om that in AP-43				4	
her (Specify in comments)						6	
N-0730 (Rev. 5-13)						RDA	

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NON-TITLE V PERMIT APPLICATION GASOLINE DISPENSING FACILITY DESCRIPTION

8		Ple	ease type or print			ch to the Non-Title V n for each facility if		ation Form (A	PC 100).			
						CATION AND D		V				
Organization name Rocket Oil Company / Weigel's #82					For APC	APC Compa	APC Company – Point no.					
2. En	2. Emission source no. (As on Non-Title V Facility Identification Form)					use only	APC Log/Pe	APC Log/Permit no.				
INDEPENDENT SMALL BUSINESS MARKETER						OF GASOLII	NE (I.S.B.M)	Musee			
3. Claiming Independent Small Business Marketer (I.S.B.M.) of Gasoline as stated in rule								Yes		No X		
		70										
	rmation:	Notarized (ertification statif	ng that busines	ss satisfies the I.	S.B.M. definition cri	teria found in 120	00-03-1824(2) and provide the	following		
Owi	ner's annu	al income fi	rom refining or m	arketing of ga	soline:							
Owi	ner's total	annual inco	me:		100000000000000000000000000000000000000							
GASOLINE TANK AND DISPENSER INFORMATION												
 List gas type, capacity, and type of tank (Aboveground or Underground. Circle one), and installation date for each tank at facility. Attach additional sheet if more than 10 tanks to list. 								litional sheet if				
Tank#	G	as type	Capacity (Gal.)	Tank Type	Installation date	Tank#	Gas type	Capacity (Gal.)	Tank type	Installation date		
1.		RUL	20,000 gal	AG/UG	TBD	6.			AG/UG			
2.		RUL	10,000 gal	AG/UG	TBD	7.			AG/UG			
3.		RUL	10,000 gal	AG/UG	TBD	8.			AG/UG			
4.		Diesel	10,000 gal	AG/UG ✓	TBD	9.			AG/UG			
5.		-		AG/UG		10.			AG/ LG	Q.		
5. Total number of gasoline nozzles:			16	Make:	Husky	Mod	lel:					
6. Gasoline dispense make:			WAYNE Model: Ovation									
STAGE I AND II SY					SYSTEM DESCR	RIPTIONS						
7. Stage I system CARB executive order:					Installation date:							
8. Stage II system CARB executive order:					Installation date:							
Check general type of Stage II system: Balance:					Vacuum va	apor assist:						
9. Minimum slope of Stage II vapor return lines from dispensers to tank (inches per foot):												
10. Type of pressure/vacuum vent valve (if installed) make:					Husky		Model:	5885				
					PUT AND SUPPLIER							
11. Maximum monthly throughput (Gal.): 500,000				Average yearly throughput (Gal.): 6,000,000								
12. Supplier of gasoline (company name) Rocket Oil Company				Supplier of gasoline (contact name)								
Mailing address (St./Rd./Hwy.) PO Box 650				Mailing address (St./Rd./Hwy.)								
City State Powell TN			Zip code 37849	City	S	tate	Zip code					
Phone number (865)938-2042				Phone number	t .			-				